

I N T E R O F F I C E M E M O R A N D U M

Date: 08-Jan-1990 09:49pm EST
From: TERRY DOUGLAS
DOUGLATC
Dept: TECHNICAL STAFF
Tel No: (315) 894-9961

TO: JAMES SNEDEKER

(SNEDES)

Subject: REM CLEAN TESTING

MODEL 700 TEST PROCEDURES

TESTS #6 & #7

- A) M/700 TEST LAB GUN WITH A NEW FIRE CONTROL ASSEMBLY WAS PLACED INTO M/700 TEST LAB COCK AND FIRE, DRY CYCLE MACHINE AND SET TO RUN 500 CYCLES PER HOUR.
- B) THE TOP WAS CUT OFF OF REM CLEAN CONTAINERS AND THE CLEAR FLUID WAS POURED OFF, LEAVING A "LESS OILY" SEDIMENT IN THE TUBE.
- C) THIS "LESS OILY" SEDIMENT MIXTURE WAS APPLIED TO THE SEAR/CONNECTOR AREA OF THE FIRE CONTROL AT THE RATE OF APPROXIMATELY 10 TO 20 DROPS EVERY 100 DRY CYCLES.
- D) CONTINUE UNTIL 50,000 CYCLES OR FAILURE, WHICHEVER COMES FIRST.